

L Number	Hits	Search Text	DB	Time stamp
1	641	thermocouple and propellant	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 16:44
2	107	(thermocouple and propellant) and rocket	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 16:44
3	106	((thermocouple and propellant) and rocket) and temperature	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 16:44
4	25	((((thermocouple and propellant) and rocket) and temperature) and rubber	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 16:44
5	0	((((thermocouple and propellant) and rocket) and temperature) and rubber) and @ad<2001218	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:58
8	1	3973397.pn. and thermocouple	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:11
9	0	3973397.pn. and 3839861.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:11
10	2	3973397.pn. 3839861.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:13
11	1	(60/234.ccls.) and (thermocouple and rubber)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:12
12	1	(60/234.ccls.) and (thermocouple)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:13
13	15	("3973397" "3839861").uref.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:14
14	0	("3839861").uref.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:14
15	3	("3201973" "3392524" "3656304").pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:57
17	0	((solid adj propellant) and thermocouple) and @ad<2001218	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:58
16	54	(solid adj propellant) and thermocouple	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:58
-	201858	(ordnance or bomb or shell or bullet or missile or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 12:58

	59383	((ordnance or bomb or shell or bullet or missile or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)) same (temperature or temp or heat or hot or hotness or cold or coldness)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 12:37
	62042	((ordnance or bomb or shell or bullet or missile or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)) same (temperature or temp or heat or hot or hotness or cold or coldness or thermal)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 12:43
	9658	((ordnance or bomb or shell or bullet or missile or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)) same (temperature or temp or heat or hot or hotness or cold or coldness or thermal) and (simulat\$7 or simulant or emulat\$7 or model\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 12:40
	5883	((((ordnance or bomb or shell or bullet or missile or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)) same (temperature or temp or heat or hot or hotness or cold or coldness or thermal)) and (simulat\$7 or simulant or emulat\$7 or model\$5)) and (grain or particle or bit)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 12:40
	204749	(ordnance or bomb or shell or bullet or missile or rocket or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 13:53
	63256	((ordnance or bomb or shell or bullet or missile or rocket or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)) same (temperature or temp or heat or hot or hotness or cold or coldness or thermal)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 12:43
	1420	((ordnance or bomb or shell or bullet or missile or rocket or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)) same (temperature or temp or heat or hot or hotness or cold or coldness or thermal) and ((simulat\$7 or simulant or emulat\$7 or model\$5) same (grain or particle or bit))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 12:44

	359	((((ordnance or bomb or shell or bullet or missile or rocket or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)) same (temperature or temp or heat or hot or hotness or cold or coldness or thermal)) and ((simulat\$7 or simulant or emulat\$7 or model\$5) same (grain or particle or bit))) and rubber	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 12:44
	25	(((((ordnance or bomb or shell or bullet or missile or rocket or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)) same (temperature or temp or heat or hot or hotness or cold or coldness or thermal)) and ((simulat\$7 or simulant or emulat\$7 or model\$5) same (grain or particle or bit))) and rubber) and thermocouples	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 12:47
	8571	((ordnance or bomb or shell or bullet or missile or rocket or projectile) and (propellant or fuel or powder or gunpowder or stimulus or explosive)).ab.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 13:55
	7785	((ordnance or bomb or shell or bullet or missile or rocket or projectile) and (propellant or fuel or powder or gunpowder or stimulus or explosive)).ab.) and @ad<20001218	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 13:56
	937	((((ordnance or bomb or shell or bullet or missile or rocket or projectile) and (propellant or fuel or powder or gunpowder or stimulus or explosive)).ab.) and @ad<20001218) and (temperature or thermal) and (measur\$3 or test\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 13:58
	452	((((ordnance or bomb or shell or bullet or missile or rocket or projectile) and (propellant or fuel or powder or gunpowder or stimulus or explosive)).ab.) and @ad<20001218) and ((temperature or thermal) same (measur\$3 or test\$3))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 13:59
	38	(((((ordnance or bomb or shell or bullet or missile or rocket or projectile) and (propellant or fuel or powder or gunpowder or stimulus or explosive)).ab.) and @ad<20001218) and ((temperature or thermal) same (measur\$3 or test\$3))) and thermocouple	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 14:18
	1405	((ordnance or bomb or shell or bullet or missile or projectile or ammo or ammunition or cartridge or round or shotshell or case or casing) same (propellant or fuel or powder or gunpowder or stimulus or explosive or detonate or detonation)) same (temperature or temp or heat or hot or hotness or cold or coldness or thermal)) and ((simulat\$7 or simulant or emulat\$7 or model\$5) same (grain or particle or bit))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 14:04
	750	(ordnance or bomb or shell or bullet or missile or rocket or projectile) same (propellant or fuel or powder or gunpowder or stimulus or explosive) same (temperature or thermal) same (measur\$3 or test\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 14:23
	212	((ordnance or bomb or shell or bullet or missile or rocket or projectile) same (propellant or fuel or powder or gunpowder or stimulus or explosive) same (temperature or thermal) same (measur\$3 or test\$3)) and (inert or ((no or non or "not") adj (react\$4)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 14:20

	194	((ordnance or bomb or shell or bullet or missile or rocket or projectile) same (propellant or fuel or powder or gunpowder or stimulus or explosive) same (temperature or thermal) same (measur\$3 or test\$3)) and (inert or ((no or non or "not") adj (react\$4))) and @ad<20001218	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 14:23
	127	((((ordnance or bomb or shell or bullet or missile or rocket or projectile) same (propellant or fuel or powder or gunpowder or stimulus or explosive) same (temperature or thermal) same (measur\$3 or test\$3)) and (inert or ((no or non or "not") adj (react\$4))) and @ad<20001218) and ((temperature or thermal) with (measur\$3 or test\$3))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 14:23
	89	(((((ordnance or bomb or shell or bullet or missile or rocket or projectile) same (propellant or fuel or powder or gunpowder or stimulus or explosive) same (temperature or thermal) same (measur\$3 or test\$3)) and (inert or ((no or non or "not") adj (react\$4))) and @ad<20001218) and ((temperature or thermal) with (measur\$3 or test\$3)) and ((ordnance or bomb or shell or bullet or missile or rocket or projectile) with (propellant or fuel or powder or gunpowder or stimulus or explosive)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 14:33
	4	ROSS-JONATHAN-P ROSS-JON SCHULTZ-CONAN-R SCHULTZ-CONRAD-R OETJEN-MICHAEL-K	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 15:21
	481	60/253.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 15:22
	2	60/253.ccls. and thermocouple and rubber	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 15:23
	712	60/254.ccls. 60/255.ccls. 60/256.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 15:22
	6	((60/254.ccls. 60/255.ccls. 60/256.ccls.) 60/253.ccls.) and (thermocouple and rubber)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/18 18:12